

NATHAN BRIDGES

Sr. Technical Design Architect (TDA) at Dell Technologies

Experience

Sr. Level Experience:

- MEMCM Current Branch Infrastructure Architect
- MEMCM Current Branch / OSD Design/Implementation including UDI Wizard Designer
- Desktop Analytics Administration, Design and Configuration
- Intune / Autopilot Design, Administration, Implementation and Configuration
- Azure AD Connect Administration
- Office 365 Administration & Configuration
- Workspace One Design and Administration for Windows 10
- MDT 2013 Deployment Architect
- Windows 10 Current Branch, 8.1, 7 Global OSD Solution Architect
- Windows 2019/2012/2008 Server / Active Directory Management
- Dell Custom Factory Integration for MEMCM OSD
- MEMCM Application Model Management
- MEMCM Architect
- SCCM 2007 Architect
- SCCM 2007 OSD Design/Implementation including UDI Wizard Designer
- Optimized custom SCCM 2012/2007 task sequence design and implementation
- Dell Automated Deployment Solution Architect
- Microsoft Active Directory, DNS, DHCP, WDS Management
- Microsoft Bitlocker OSD Integration/Design Architect
- Microsoft KMS
- WSUS Updates Management
- USMT 10.0, 5.0, USMT 4.0
- WINPE 10.0, 5.0, 4.0
- Symantec Endpoint Protection Administration
- PowerShell scripting language
- AutoIT scripting language
- Packaging for OSD
- Advanced OSD Troubleshooting/Design
- Window 10 SDK Performance Toolkit
- Application Rationalization

Training

MEMCM Current Branch, 2012/2007, Windows 10 Deployment, Vista Deployment

Current Sr. Project Lead For:

- Global MEMCM Current Branch Infrastructure Architect
- Global MEMCM Optimized Deployment Engineer
- Global SCCM 2007 Optimized Deployment Engineer
- Global Windows 10 / 8.1 / 7 Deployment

Recent Sr. Project Lead History:

- Global MEMCM Optimized Deployment Engineer (2020)
- Global SCCM 2007 Optimized Deployment Engineer (2013)
- Global Windows 10 Deployment (2020)

Previous Project Lead History:

Global Office 2007 Deployment